



TEND-210

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: G. Goicoechea et al. : Art Unit/Examiner
 Serial No.: To Be Assigned :
 Filed: Herewith :
 FOR: BIFURCATED ENDOLUMINAL :
 PROSTHESIS :

el
91395
#3
pke D

PRELIMINARY AMENDMENT

Honorable Assistant Commissioner for Patents
 Washington, D.C. 20231

S I R :

Prior to examination of the accompanying 37 CFR 1.60 application, please amend the identified application as follows.

IN THE CLAIMS

Please add the following claims.

1 54. (Newly added) A method for delivering a
 2 bifurcated endoluminal stent or prosthesis having a
 3 proximal portion and a first distal portion into the
 4 vasculature at an anatomical bifurcation where a blood
 5 vessel branches into a first branched vessel and a second
 6 branched vessel, said method comprising the steps of:

7 (a) inserting a first introducer containing
 8 said stent or prosthesis into the vasculature to a
 9 predetermined delivery location, said first introducer
 10 comprising an outer sheath, a proximal portion pusher,
 11 and a distal portion pusher;

12 (b) withdrawing said outer sheath of said
 13 first introducer while maintaining said proximal portion